

ABSTRACT

Systems and methods for tracking and managing mobile devices in a wireless network are provided. For example, the method can include discovering wireless devices 5 connected to the wireless network, collecting association information from access points, with the association information from an access point including information identifying a current association between the access point and an associated wireless device, and providing a 10 visualization of current associations between the access points and corresponding associated wireless devices. A conflict resolution engine may be provided for resolving conflicting access point associations